File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

## **WATER WELL REPORT**

Start Card No. 075 329

STATE OF WASHINGTON

| Triiru Cop    | y—Drailer's Copy   | Water R  | ight Permit No         | <del></del>             |  |
|---------------|--|--|------------------------|-------------------------|--|
| (1) OV        | VNER: Name B.11 MASSEY   | Address 7208   | 700 W                  | OAK HAR                 | 13.K 482   |
|               | CATION OF WELL: County ISLAND  | Λ  | SE & Sec_              |                         | -  |
| (2a) ST       | REET ADDDRESS OF WELL (or nearest address) LUEST   | MORAN PUL  | Of k                   | C HARBU                 | K WH.  |
| (3) PR        | OPOSED USE: Domestic Industrial Municipal Dewater Test Well Other  | (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPT Formation: Describe by color, character, size of material and structure, and |                        |                         |  |
| (4) = ==      | PE OF WORK: Owners humber of well  | thickness of aquifers and the with at least one entry for each   | kind and nature of the | material in each strati |  |
|               | (ii more man one)  |  | MATERIAL               | FROM                    | то   |
| Aba           | ndoned ∐ New well Mathod: Dug □ Bored □ □ Cable Mathod: Driven □   | HARD   | PAN                    | σ                       | 58   |
|               | Deepened Cable Driven Reconditioned Rotary Jetted  | SANDY  | HARO                   | 58                      | 78   |
| 5) DIN        | MENSIONS: Diameter of wellinches.  | Mostly   | SAND                   | フロ                      | 90   |
|               | ed Lo3 feet. Depth of completed well 103 ft.   | CIEAN WATE   | ER SAND                | 90                      | 103  |
| (6) CO        | NSTRUCTION DETAILS:  |  |                        |                         |  |
|               | Ing Installed: 6 Diam. from 0 H. to 97 1/2 H.  | <b></b>  |                        |                         | +  |
| Weld          | led Dism from ft to th   |  |                        |                         |  |
| Line:<br>Thre | rinstalled LJ  |  |                        |                         |  |
| Perf          | orations: Yea No K   |  |                        |                         | <del>-   -</del>                                 |
|               | of perforator used   |  | •                      |                         |  |
| SIZE          | of perforations in. by in.   |  |                        |                         |  |
|               | perforations from ft. to ft.   |  |                        |                         |  |
|               | perforations from ft. to ft.   |  |                        |                         |  |
|               | perforations fromft. toft.   |  |                        |                         |  |
|               | eens: Yea K No   |  |                        |                         |  |
|               | STAINESS Model No.   |  |                        |                         |  |
| • • •         | 4 4 7 4 7 1 1 1 7  |  |                        |                         |  |
| Diam<br>Diam  | •  |  |                        |                         | <del> </del>                                     |
|               | rel packed: Yes No Size of gravel  |  |                        |                         | <del>                                     </del> |
|               |  |  |                        |                         |  |
| _             | el placed from ft. 10 ft.  |  |                        |                         | -  |
| Surf          | ace seal: Yes A No   |  |                        |                         |  |
|               | rial used in seal <u>Bendon, te</u>  |  |                        |                         |  |
|               | ny strata contain unusable water? Yes No Depth of strata   |  |                        | REC                     | EIVE   |
|               | od of sealing strate off   |  |                        |                         |  |
|               | un.  |  |                        | AUG 1                   | D 1 <del>99</del> 9                              |
|               |  |  |                        |                         |  |
| Туре          |  |  |                        | DEPT. OF                | ECOLOGY  |
| •             | above mean sea level 40 T  |  |                        |                         | <del></del>                                      |
|               | c level ft. below top of well. Date ft. per square inch. Date  |  | -                      |                         |  |
|               | Artesian water is controlled by(Cap, valve, etc.))   |  |                        |                         |  |
| . WE          |  | Work started 405   | , 19. Complet          | led AUG                 | 19.90  |
|               | LL TESTS: Drawdown is amount water level is lowered below static level a pump test made? Yes No If yes, by whom? |  |                        | /                       |  |
|               | : gal./min. with ft. drawdown after hra.   | WELL CONSTRUCTO  |                        |                         | of this wall                                     |
|               | 9 9  | I constructed and/or and its compliance  | with all Washington    | n well construction     | standards.                                       |
| <br>Dana      | " " " " " " " " " " " " " " " " " " "  | Materials used and the<br>knowledge and belief.  |                        | ted above are true      | to my best                                       |
| from :        | very data (time taken as zero when pump turned off) (water level measured well top to water level)               | . ,  | 3511                   | D D 1/ 54               | •  |
| Time          | Water Level Time Water Level Time Water Level  | NAME WHIL  | Sty 1                  | DRILLER                 | <u></u>  |
|               |  | (PERSON,   | FIRM, OR CORPORATION   | •                       | OR PRINT)  |
|               |  | Address 44   | HARBOR                 | 982                     | //   |
|               | Date of test   |  | ユノ                     | 1.                      | ) C  |
| Baile         | r teet 20 gal./min. with 20 ft. drawdown after 6 hrs.  |  | . DRILLER)             | License No. / -         |  |
|               | gel./min. with stem set al ft. for hre.  | Contractor's Registration  |                        | 1                       |  |
|               | sign flow g.p.m. Date  | No 2014 289/   | Date                   | tug 10                  | , 19,2   |
|               | perature of water Was a chemical analysis made? Yes No k   | ALCE ADDITE  | ONIAL CUEETO I         | E NECESSARIA            |  |
| •             |  | ı (USE ADDIII  | ONAL SHEETS I          | T NECESSARY)            |  |